HEYClip[™] Nylon UVX* SunRunner[®] 2 Series Cable Clips for Micro-Inverter Cables

*Extended UV Protection

| PANEL THICKNESS CLAMPING RANGE Minimum Maximum | | | WIRE DIA. Range | | PART NO. | DESCRIPTION | FOOTPRINT | | REAR TAB LENGTH | | | | |
|--|-------------------|-----|--------------------|--------|-------------|-------------|-------------------------------|------------|--------------------|-----|------|--|--|
| in. | mm. | in. | mm. | in. | mm. | | | in. | mm. | in. | mm. | | |
| SunRunner 2 UVX | | | | | | | | | | | | | |
| .08 | 2,0 | .25 | 6,4 | .30 47 | 7,6-12,0 | S6463 | SunRunner 2 UVX 100 Pack | 50 v 1 44 | 12,7 x 36,6 | .94 | 23,9 | | |
| .00 | | | | | | S6473 | SunRunner 2 UVX Bulk | .50 X 1.44 | | | | | |
| Su | SunRunner 2-R UVX | | | | | | | | | | | | |
| 20 | 9,7 | .38 | 9,7 | .3047 | 7,6-12,0 | S6462 | SunRunner 2-R UVX 100 Pack | F0 v 1 44 | 12,7 x 36,6 | .56 | 14,2 | | |
| .38 | | | | | | S6472 | SunRunner 2-R UVX Bulk | .50 X 1.44 | | | | | |
| Su | SunRunner 2-U UVX | | | | | | | | | | | | |
| .25 | 6,4 | .25 | 6,4 | .30 47 | 7,6-12,0 | S6461 | SunRunner 2-U UVX 100 Pack | E0 v 1 44 | 12,7 x 36,6 | .53 | 13,5 | | |
| | | .23 | | | | S6471 | SunRunner 2-U UVX Bulk | .50 x 1.44 | | | | | |







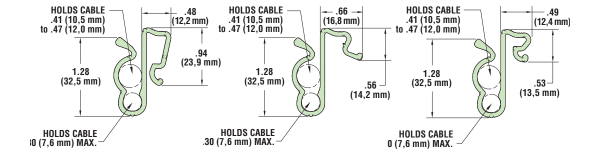


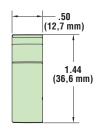
SunRunner 2-R UVX

SunRunner 2-U UVX



- Designed to hold Micro-Inverter **cables** .413" to .472" (10,5 to 12,0 mm) in diameter.
- Constructed from extended protection nylon UV material for lower cost, excellent strength, and corrosion protection from outdoor exposure.
- Smooth clip edges prevent damage to cable insulation.
- "S" hook clip design will fit a wide variety of extruded aluminum profiles.
- SunRunner 2 UVX is designed for solar mounting frames such as the ones used by Unirac, Solar Mount and Mounting Systems.
- SunRunner 2-R UVX is designed for racking systems such as the ones used by Haticon Solar and S:FLEX.
- SunRunner 2-U UVX features a shorter "S" hook for Unirac and other similar frame profiles.
- Neatly dresses cables on PV panels or along mounting frame channels from .080" (2,0 mm) to .250" (6,4 mm) thick.
- Molded from UV/Heat Stabilized Nylon.
- See page 1-9 for typical rack profile applications.





Material Nylon 6/6 with extended UV capabilities

Flammability Rating 94V-2

Temperature Range -.4°F (-18°C) to 185°F (85°C)



a PennEngineering®Company

HEYClip[™] Stainless Steel and Nylon UVX SunRunner[®] 2 and SunRunner[®] 4-2 Series Cable Clips for Micro-Inverter Cables (Stainless Steel shown below)

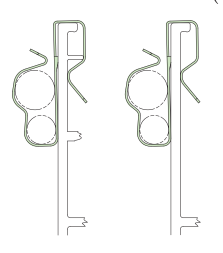
"Where Used" Rack Profiles

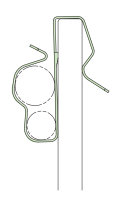
SunRunner 2 SunRunner 4-2

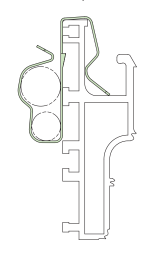
fits Everest, SnapNrack, and similar rack profiles

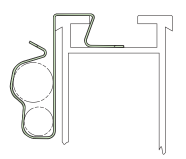
Consult Heyco for clips to meet your specific rack profile

SunRunner 2-R fits Haticon Solar, S:FLEX and similar rack profiles

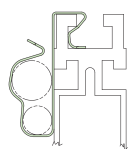












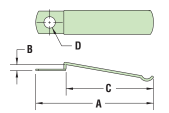


- This vinyl coated spring steel clamp secures round cable, ribbon cable, and tubing.
- Vinyl coating protects and insulates.
- Mounts with a #6 (M3,5) screw, yet cable can be inserted and removed without removing the clip.

HEYClip™ Vinyl Coated Spring Clamps



| PART | DESCRIPTION | PART DIMENSIONS | | | | | | | | |
|-------|-------------|-----------------|------|-----------------|-----|-----------------|------|---------------|-----|--|
| NO. | | 1 | A | В | | C | | D | | |
| | | Length | | Clamping Height | | Clamping Length | | Mounting Hole | | |
| | | in. | mm. | in. | mm. | in. | mm. | in. | mm. | |
| 12710 | VCSP-161-09 | 1.61 | 40,9 | .09 | 2,3 | 1.19 | 30,2 | 150 | 4.0 | |
| 12711 | VCSP-263-09 | 2.63 | 66.8 | .09 | 2.3 | 2.24 | 56.9 | .156 | 4,0 | |



Material

VCSP Body: Stainless steel, w/vinyl coating .02" (0,5 mm) thick Coating: Soft, PVC, .032" (0,8 mm) minimum thickness